	1	el E 1			-	
				ja:	. ga e	
· · · · · · · · · · · · · · · · · · ·					, e e e e	Σ·
	P (1)			777-17		
		8				
						
ease tell us how to reach you.	*****					* *
ONTACT INFORMATION THE DICK REYNOLE			L:			
epresenting (Optional):						
ailing Address: 2/24 OLG	HARI	Rur	<u>ر</u>		29	
ty: LA CRESCENT	s	tate: _	MN.		Zip	Code: 53
ytime Phone (Optional):						

Hampton • Rochester • La Grosse, 345 kV Transmission Project

	If you own property in one of the proposed corridors, please indicate all the existing uses of your property below: Agriculture Residential Conservation Easement
	Commercial Industrial Other:
	Please describe any special uses or circumstances on your property that should be considered when assessing the Project. Please indicate the location of your property.
I-280-001	TRANSMISSON LINE WOOLD DEVALUE THE PRODERS VALUE
	In your opinion, what are the most sensitive resources (biological, cultural, recreational, ect.) in the Project area and why?
	WE DON'T WANT THE LINE POCKED IN THE LACKSCENT ALEA
	THE CASE THE PRESCRIPTION OF THE PRESCRIPTION

I-280-001

Your comment has been noted. Socioeconomic impacts to property values affected by the transmission line will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.



We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. Thank you.

Completing this form will automatically add you to our mailing list. If you prefer to not be on the

I do not wish to be	on the project	mailing list		eng som
Which meeting did	you attend?	LACRESCEN	A. MN.	
			* n .,e	nsmission line siting
	-	ss that are important	t to you tor trai	isinission line siting
Project Purpose ar			6 THE	8° " 8
Visual / Aesthetic r	resources			
Proximity to reside	ences			
Land use (agriculti	ure, residentia	al, recreation)		
Water resources (f	floodplains, riv	ver crossings)		
Biological resource	es (wildlife hal	bitat, raptors)		
Historic and cultura	al sites	. Para		
Radio or television	interference			
Noise				
Health and safety				
Other:				
			en e s s s	
		The state of the s		
	issues shou	ıld be addressed wh	en assessing t	he potential impacts
	issues shou	ıld be addressed wh	en assessing t	he potential impacts
	issues shou	- 4		he potential impacts
	issues shou	- 4	en assessing t	he potential impacts
	issues shou	- 4		he potential impacts
	issues shou	- 4		he potential impacts
What additional key this project?	issues shou	- 4		he potential impacts
	issues shou			he potential impacts

Hampton • Rochester • La Crosse 345 kV Transmission Project